

a member of the Westinghouse Savannah River Company Team

The Facility Support Services
Division supports SRS with
engineering, facility
maintenance, program
integration, training,
laboratory operations, site
utilities, facility
decommissioning and quality
services. The FSSD
Engineering Department
provides technical, nuclear
and non-nuclear engineering
and support services to the
Savannah River Technical
Center and Central Analytical
Laboratories, as well as other
Department of Energy
customers.

Operating in support of research and analytical laboratories, there are many challenges for FSSD engineering employees, including infrastructure renewal and support for the operation of complex analytical research and chemical analysis facilities to insure continued safe operations.

Facility Support Services
Engineering is responsible for
engineering upgrades and
improvements, overseeing
development of project
documentation and design,
and providing field support for
construction and start-up of
facility projects. They also
work to ensure cost effective
project execution and
participate in site plans for
reconfiguration and
consolidation of operations.

The FSSD Facility Engineering organization is a high-tech team of problem-solving individuals. Typical assignments include facility projects and modifications, maintenance engineering, installation and testing, systems technical design ownership, codes and standards, configuration management and safety analysis.

FSSD engineers oversee Waste and Environmental Management and support services for site research and analytical laboratories.

The Waste Management section characterizes, certifies and ships radioactive and hazardous waste.

The Environmental Compliance section provides regulatory guidance, oversight and support including: environmental compliance, OSHA compliance, waste minimization guidance and support, chemical management, chemical disposition guidance, and hazardous waste and lead management.

Some current engineering challenges in the division include providing support for the operation of complex analytical research and chemical analysis facilities.

Additionally, the department ensures a cost effective, coordinated approach to solid and liquid

waste management in complex waste streams and finds innovative techniques to continue operate and maintain aging facilities.

FSSD Engineering's future will continue to revolve around safely maintaining and upgrading operational facilities dedicated to research and development operations and production analytical services, both of which are essential to the success of the site's missions.

For more information about Facility Support Services Engineering, please contact the following:

Tom Moore Division Chief Engineer (803) 725-2767 thomas.moore@srs.gov

Richard Dermody Recruiting Coordinator (803) 725-3113 richard.dermody@srs.gov



0J04360 03kp